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7	TIO DEIGOIL		10/023,		
TRANSMITTAL FORM		Filing Date	4-13-04		
		First Named Inventor	Scott Dewey		
		Art Unit	2838		
(to be used for all correspondence after initial	filina)	Examiner Name	Richard	D. Muralida	ìr
Total Number of Pages in This Submission		Attorney Docket Number	GP-303515		
ENCLOSURES (Check all that apply)					
Fee Transmittal Form Fee Attached	Drawing(s) Licensing-related Papers			Appe of Ap	Allowance Communication to TC all Communication to Board beals and Interferences
Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53	Terminal Disclaimer Request for Refund CD, Number of CD(s) Landscape Table on CD Remarks Applicant believes no fee to be additional fees be due in order application, please consider this No. 501612 (Warn, Hoffmann, I		Status Letter Other Enclosure(s) (please Identify below): Return Receipt Postcard e due for the attached filing, however, should to prevent the abandonment of this is as authorization to charge Deposit Account Miller & LaLone, P.C.) for any such fees due.		
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Signature Solu a Mills					
Printed name John A. Miller					
Date 8-15-06 Reg. No. 34985					
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Typed or printed name John A. Miller	- Fleg. 1	No. 34985		Date	8-15-06

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.:

10/823,305

Filing Date:

April 13, 2004

Applicant:

Scott Dewey

Group Art Unit:

2838

Examiner:

Richard D. Muralidar

Title:

GIANT MAGNETORESISTIVE CELL MONITORING

Attorney Docket:

GP-303515

Mail Stop Amendment Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO OFFICE ACTION

This is a Response to the Office Action mailed June 15, 2005 to which a response is due by September 15, 2005. Claims 1-20 remain pending in this application. All of the claims stand rejected under 35 USC §103(a) as being unpatentable over U.S. Patent No. 6,762,587 issued to Barbetta in view of U.S. Patent No. 4,937,521 issued to Yoshino et al.

In view of the following remarks, this rejection is traversed, and reconsideration of this application is respectfully requested.

Applicant stated in paragraph 7 of the background discussion that it is necessary to monitor the output voltage of each fuel cell during operation of the fuel cell stack to ensure that each fuel cell is operating properly. U.S. Patent No. 6,762,587